

Independent School District #191 200 Burnsville Pkwy Burnsville, MN 55337 Attn: Mr. Glenn Simon

#### RE: Lead in Drinking Water Sampling SITE: Cedar Alternative DATE: January 2019

Dear Glenn Simon,

Field Environmental Consulting, Inc. (FIELD ENVIRONMENTAL) appreciates the opportunity to provide results for lead in drinking water sampling conducted at Cedar Alternative.

Initial sampling ("first draw") was completed on Tuesday, October 30, 2018<sup>+</sup>. All ten (10) initial first draw samples collected at Cedar Alternative were below the recommended limit of 20 ppb (or  $\mu$ g/L).

Analysis was conducted by Pace Analytical Services, Inc. of Minneapolis, Minnesota using EPA Method 200.8 ICPMS for determination of trace elements in drinking water.

### PREPARED and REVIEWED BY:

#### Field Environmental Consulting, Inc.

AmyWeinjul

Amy Weinzierl (CSP #27824) Environmental Health and Safety Manager amy@fieldconsultinginc.com 952-746-5880

## LEAD IN THE WATER TESTING

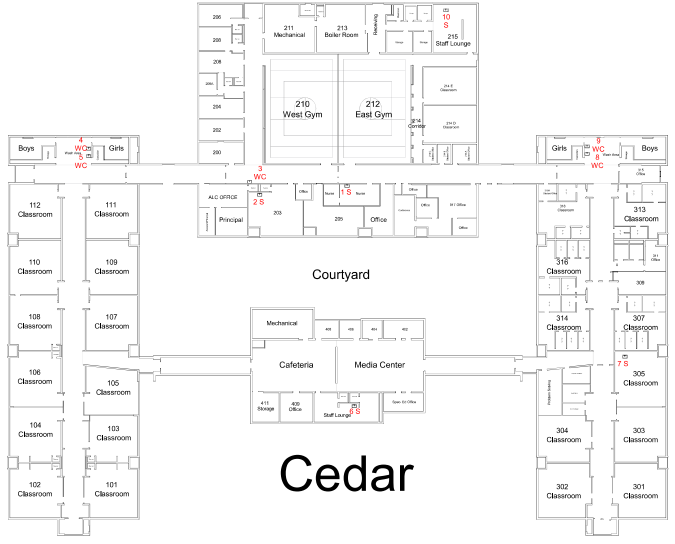
# BUILDING: CEDAR

DATE:10/30/2018

### TYPE OF FAUCET WC - water cooler DF - drinking fountain S - Sink K - Kettle BF - Bottle Filler

Lead $< = 20$ ppb, Lead $> 20$ ppb (Ac	tion Level). ND= None Detected
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	LABEL	BUILDING	ROOM/LOCATION	TYPE OF FAUCET	LEAD RESULT (ppb or µg/L)	
1	01	CA	Nurse's Office	S	ND	
2	02	CA	203	S	3.5	
3	03	CA	WC outside the main office	WC	0.91	
4	04	CA	WC outside girls bathroom, across the hall from 111 , left	WC	ND	
5	05	CA	WC outside girls bathroom, across the hall from 111 , right	WC	ND	
6	06	CA	Staff Lounge by media center	S	3.4	
7	07	CA	305	S	0.78	
8	08	CA	WC outside girls bathroom, across the hall from 315 , left	WC	ND	
9	09	CA	WC outside girls bathroom, across the hall from $315$ , right	WC	ND	
10	10	CA	215 Staff Lounge	S	0.55	



First Floor